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ED.
     Multipurpose thermal-insulating waterproofing materials
ΤI
     Wan, Qihong
IN
      Peop. Rep. China
      Faming Zhuanli Shenqing Gongkai Shuomingshu, 4 pp.
SQ
      CODEN: CNXXEV
DT
      Patent
LA
     Chinese
IC
     ICM C09K003-00
      ICS C09K021-00
      47-9 (Apparatus and Plant Equipment)
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     CN 1160070
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                              19970924
                                              CN 1996-121432
                                                                19961209
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PRAT CN 1996-121432
      The title materials are composed of magnesium oxide powder (MgO
      .gtoreq.50%) or alumina powder(Al203 .gtoreq.60%) 40-70, high-
      alumina cement 8-18, refractory clay 10-25, fly ash 4-13, CaCO3 2-5, and Na fluorosilicate 1-5 wt.%. Neutral
      water glass is used as a binder.
      thermal insulation waterproofing material
ST
   · Ashes (residues)
         (fly; in multipurpose thermal-insulating waterproofing materials)
      Cement (construction material)
IT
         (high-alumina; in multipurpose thermal-insulating
         waterproofing materials)
IT
      Thermal insulators
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(multipurpose thermal-insulating waterproofin